Current covered lives	Reviews completed	HMO deci- sions re- versed	Upheld	Split	Pending	Percent re- versed	Percent with some rever- sal
8.108	1	0	0	1	0	0.00	100.00
7.266	11	6	4	ī	Ō	54.55	63.64
4,931	6	4	2	0	0	66.67	66.67
0	13	8	5	0		61.54	61.54
0	5	3	2	0	0	60.00	60.00
0	1	1	0	0		100.00	100.00
0	1	1	0	0	0	100.00	100.00
4,124,897	515	254	231	30	11	49.32	55.15

"The IROs, by definition, are independent," said Mr. Bordersen. "However, each must do its review in conformity with TDI requirements. We monitor processes, not results, and at the present time we are satisfied that each IRO is doing its work in accordance with our rules."

Mr. Dunne points out that the larger number of reviews conducted by TMF could account for the discrepancy in reversal rates.

Ms. McGiffert says the discrepancy in reversal rates is not unexpected, as physicians will make judgments that differ. She says that TMF, which tends to have a more clinical approach than the other two IROs, sometimes suggests other alternatives for treating conditions that led to denied claims, which she thinks is helpful to patients. TMF officials say they may mention more conservative treatment options in the clinical rationale they provide in upholding insurer decisions, but they do not suggest treatment alternatives.

Dr. Handel say TMF's approach is appreciated. "My sense is that the patient may be benefiting from their suggestions. A purely administrative type of appeal may not benefit the patient as much."

Ms. Block noted that Envoy uses doctors who exercise clinical judgment in their reviews, but they do not propose treatment alternatives because that is not the function of the review process.

Mr. Prudhomme says physicians who conduct the reviews for Independent Review Inc. are encouraged to refrain from suggesting alternatives, unless it is obvious from the records that another course of action would benefit the patient.

CENSUS DATA MUST BE ACCURATE

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from Texas (Ms. Jackson-Lee) is recognized for 5 minutes.

Ms. JACKSON-LEE of Texas. Mr. Speaker, I rise to voice my concern regarding the story, which appeared in last Thursday's Wall Street Journal titled "Bush's Next Recount Battle: Should Census Tallies Be Adjusted". The story relays President Bush's assurances to House Republicans to put the "fix on the Census" by not including sampling figures in those numbers used to redraw Congressional District lines.

This nation has already gone through one trauma related to the lack of accuracy in counts and the struggle to include every American's vote in last year's election. Now, we are faced with inaccuracy in one of the few, Constitutionally mandated, functions of Federal Government the enumeration of our nation's residents.

Unfortunately the House Republicans reported to the Wall Street Journal that this issue has been settled without any discussion with the Democratic minority. The vast major-

ity of undercounted residents in our nation are found in densely populated urban areas or vast tracts of sparsely populated rural communities.

This issue is larger than the drawing of lines for Congressional Districts, it effects how much federal dollars will go to those communities where the undercounted can be found. We know that children in poverty are among the hardest hit by an inaccurate census. In the 1990 census at least 532,769 and as many as 2,099,620 poor children were missed. In the City of Houston, according to the Census Monitoring Board, of the 128,602 children living in poverty about 8,906 were not counted.

This meant that the City of Houston was cheated out of millions in federal dollars in vital services provided to our nation's poorest children, such as Medicaid, Head Start, Foster Care. Adoption Assistance. Social Service Block Grants, and even school lunch and child care assistance depend on accurate census data. This tragedy was repeated in every community throughout the United States and today, we only hear finger pointing and hand wringing about the state of education and government services around the nation. The first step to resolving the issues facing our nation is an accurate census. This is a great nation and we can handle the truth about our population, lets not cheat our children out of a healthy future.

If the issues facing poor children in our nation are to be adequately addressed, we must be sure that the data used to determine the amount of federal resources which should be allotted to communities is accurate, which requires the use of sound statistical sampling.

For this reason, we should include sampling in the final figures for the Census because it more accurately reflects the total number of people residing in a particular area. We know from past experience, no matter how much funding is provided and how much planning is done millions of Americans will go uncounted and if left to this Administration not provided for over the next 10 years. These people or our neighbors, friends, family, and co-workers who, for what ever reason, did not provide their statistical information for the census count. For this reason, the Census Bureau established "The Accuracy and Coverage Evaluation," as a sampling method for the 2000 census. To accomplish the goal of a more accurate census, Census 2000 sent out its best enumerators to interview 314,000 households throughout the country in late summer. The results will provide the best opportunity for an accurate census. Traditionally, we know that African American, Hispanic, and Native Americans are under counted.

We cannot talk of improving education in America if we do not learn from our own lessons, the first of which if someone is not a part of the census in your community, then everyone in that community will suffer. Schools will not be overcrowded just for poor schools in a district. All schools in the district will suffer from a census undercount because the federal government will not send enough resources to make the difference for all children in that district. I know that many citizens wonder at the rising cost of local property taxes and the declining conditions of public schools, I want to make it very clear that here is where all of the problems begin and end. If we as your elected representatives refuse steal your hard earned tax dollars from the needs of your community then we can have an educational system that is the envy of the world.

I strongly support an accurate Census count of our nation's residents and I am against any effort by the Bush Administration or House Republicans to exclude scientifically valid sampling figures.

The count of our citizens does not just determine the configuration of Congressional Districts it is the determinant for the distribution of vital government resources such as education, health care, fire protection, and infrastructure.

Less fortunate residents of our nation cannot afford to not be counted. I ask that my colleagues join me in demanding that sampling be part of the final Census figures for the year 2000.

URGING THE PRESIDENT TO COUNT THE NEEDIEST CITIZENS WHO WERE UNDERCOUNTED

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Illinois (Mr. DAVIS) is recognized for 5 minutes.

Mr. DAVIS of Illinois. Mr. Speaker. the census figures are now out. As we feared, it looks as though the undercount is going to be 3 million or more people. That is 3 million of the most needy; 3 million who are homeless, helpless, hopeless, in many instances people who live in disadvantaged communities; people who live in rural America, in inner-city areas, in ghettos and barrios; people who need the resources of government the most; people who are sick, do not have access to health care; children who need day care; seniors who need Meals on Wheels or just a place to go, place to sit, place to be; people who need nursing homes.

The most needy people in our country, Mr. Speaker, are those who are undercounted, those who need the resources of education, of health care.

So, Mr. Speaker, I come to urge President Bush to make use of adjusted figures; that is, to use statistical sampling as the basis for the allocation of